ALEX TALES OF THE PROPERTY OF

DESIGN REVIEW BOARD – SPECIAL HEARING

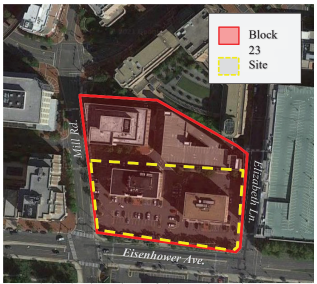
Design Review Board Case # 2021-0001 Block 23 – 2121 and 2111 Eisenhower Avenue

Application		General Data					
Project Name:		DRB Date:	June 17, 2021				
Block 23		Site Area:	Block P – Carlyle CDD				
Location:		Existing Zone:	OCM 100				
Southern Portion of East/CDD	Block 23 – Eisenhower	Proposed Zone:	CDD #2				
		Existing Use:	Office (x2)				
Applicant:		Proposed Use:	Multi-Family Residential				
Mid-Atlantic Realty Colucci, Lubeley and		Gross Floor Area:	473,864 square feet				
Purpose of Application: Conceptual design review for the redevelopment of a portion of Block 23 in Eisenhower East.							
Staff Reviewers:	Robert M. Kerns, AICP rob	oert.kerns@alexand	riava.gov				
	Thomas H. Canfield, AIA t	om.canfield@alexandriava.gov					
	Nathan Imm Nathan.imm@	<u>alexandriava.gov</u>					
	Carson C. Lucarelli carson.	lucarelli@alexandriava.gov					

I. Block 23 – DRB Concept Review

Background

Block 23 is a development site located in Eisenhower East that is bounded by Eisenhower Avenue to the south, Mill Road to the west, Elizabeth Lane to the east, and the Albert V. Brian United States Federal Courthouse and parking garage, as well as a small office building constructed in 2010 to the north. There is a serpentine service road which bisects the block from east to west, creating an alley-like condition in between the northern portion of the block, and the subject site to the south. This southern



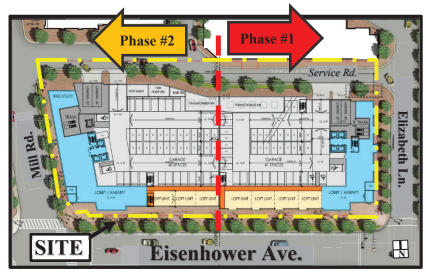
portion of the block, south of the service road, is the location of the project site.

The portion of the block north of the existing service road is known as Eisenhower Center III and was developed under DSUP#20004-0041. It is improved by an office building and free-standing parking garage which is adjacent to and serves the Federal Courthouse. The subject site highlighted above in yellow is 4 blocks east of the Eisenhower Metro Station and improved by two medical-office buildings (circa 1984) which are set back from the street amidst a large surface parking lot. The property is Zoned OCM(100) - Office Commercial Medium (100) — and located in the Eisenhower East SAP.

Approval Process

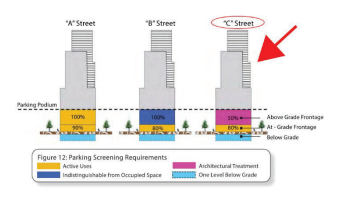
In addition to the DRB, the Applicant must also receive approval from City Council for a Development Special Use Permit with Site Plan (DSUP). At the time of this Hearing, Staff have completed their review of the project's Concept Stage #2 Submission. The project's land use approval also includes a rezoning from OCM(100) to CDD#2 (Eisenhower East), a Transportation Management Plan SUP, modifications to the height/setback ratio, and a SUP to increase the height of the mechanical penthouse.

Proposal
The Applicant, MRP
Realty, proposes to
redevelop the portion of
Block 23 south of the
service road with a twophased multi-family
residential high-rise
building – to be known as
2121 Eisenhower
Avenue. Each phase
consists of two L-shaped
towers conjoined by a
common six level
podium. The Applicant



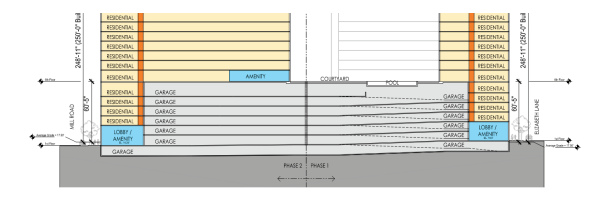
will construct the eastern tower and podium portion as Phase #1 and the remaining portions as part of Phase #2. The entire project will deliver 788 units –364 units in Phase #1 and 424 units in Phase #2. Both buildings, as proposed, will be 250 feet tall, with approximately ½ of an acre of activated open-space at the terrace level of the 6-story garage podium.

The site is located 4 blocks east of the Eisenhower Avenue Metrorail station, on Eisenhower Avenue. The Applicant has located vehicular access to the garage in the rear, along the Level C service street — which is the only allowable location for vehicular access, as per the updated EESAP. The Applicant is requesting a garage



entrance at each end of the building, which is in keeping with the project's phased approach. The entrances provide access to the vertical garage —which has one level fully below grade. The garage which has storage capacity for 775 vehicles and an undetermined number of bicycles. The garage portion constructed under Phase #1 will include a knock-out panel in anticipation of the second phase.

The EESAP requires one level of parking below grade, which the Applicant provided following the first concept plan submission. However, the total number of vehicle storage spaces has increased since the initial concept submission from 684 to 745.



The service lane which provides access to the garage will also be partially reconstructed as part of the block's redevelopment to include a mid-block crossing, narrower lanes, wider sidewalks (between 6 and 17-feet) and curb work adjacent to the parking garage associated with Eisenhower Center III to the north. The remaining streets which surround the site (Mill, Elizabeth and Eisenhower) will have new sidewalk widths ranging from 14 to 25-feet (curb to building), which are in concert with the recommendation from the Updated EESAP. It should be noted that the improvements specifically along Eisenhower Avenue will be completed by VDOT, as a part of the Eisenhower Avenue reconstruction, currently underway.

• Eisenhower East Design Guidelines

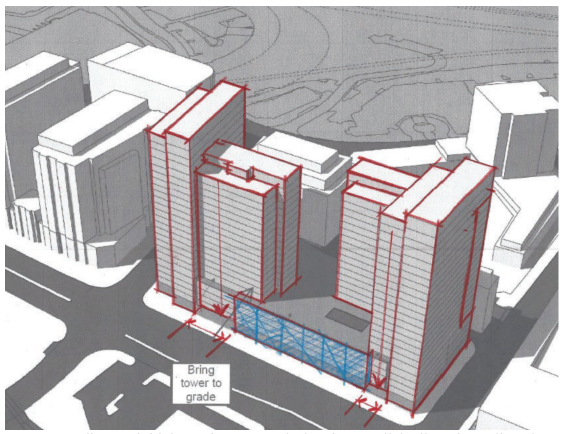
The project is located in the Eisenhower East Small Area Plan and will therefore need to comply with the Eisenhower East Design Guidelines. It should be noted that the Design Guidelines are currently being reviewed and discussed by the City for an update in the near future.

Notable design principals from the plan include:

- Structured parking façades shall be in architectural harmony with the overall building design
- o Parking levels facing A or B streets shall be fully screened with active uses
- Use of high-quality materials
- o Pronounced entryways with canopies
- Articulation of top, body, and base

Design Evolution to Date

The first concept discussed with Staff incorporated two parallel towers, each with its primary mass oriented north-south and perpendicular to Eisenhower Avenue, with a secondary wing at ninety degrees, parallel to Eisenhower. Staff felt that this resulted in a "twin towers" or "bookends" effect, did not reflect an appropriate level of distinction between the two phases, and was also too similar to the parallelism already present in the Paradigm development to the immediate west of the project site.



Above: Applicant's initial massing proposal, showing parallel tall sections aligned N-S

Staff encouraged the Applicant's design team to explore placing the buildings in a rotated relationship, to create a richer combination of forms – specifically, to let the dominant bar of one remain oriented north-south, while flipping the dominant bar of the other tower to an east-west alignment. Staff further encouraged applicant to develop strongly differentiated skin treatments for each tower, to carry tower architecture all the way to the ground wherever appropriate, and to use the portion of the screened garage that fronts on Eisenhower Avenue to create an element that reads as strongly different from the two towers (for example, horizontal in emphasis, and possibly much more glassy in terms of cladding) with the goal of further emphasizing the dramatic height of the two new residential towers. Applicant has incorporated these comments in their DRB submission, which will be reviewed in this hearing.

As a general design goal when dealing with multiple towers on a single parcel, Staff has also been working with the applicant to explore strategies to create an actual or perceived difference in height between the two towers — of course, an actual height differential of at least two floors would be preferable. This is also supported by the updated EESAP goal of achieving a "varied skyline." While the affordable housing height/density bonus option did not appear to work for this situation, an option spelled out in the updated EESAP appears to offer a possible strategy. As stated in the plan: "In support of a varied skyline, the Plan supports flexibility for increasing the maximum height limit for blocks that propose taller buildings and a smaller building footprint, as long as they are consistent

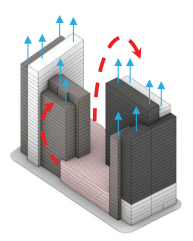
with the building volume recommended by the Plan and impact to the streetwall is limited and/or mitigated." (EESAP, Page 29).

It should be noted that Staff received an updated analysis of this design option from Applicant following the formal DRB submission and have included them as an addendum to this report. If deemed appropriate, Staff hope to include this in their discussion with the DRB.

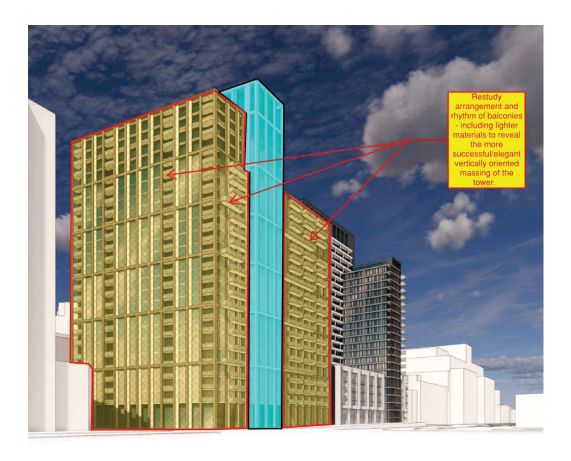
• Staff Analysis and Recommendation – Current Proposal

Overall, Staff are pleased with the evolution to date of the general form and scale of the towers. However, additional development of the design are needed to further differentiate the height, massing and character of each phase, and to avoid the creation of "twin towers." Staff are also requesting Board discussion of the architectural comments elaborated upon below:

- Explore ways in which to make the towers more slender by "trimming" massing from the podium or the tower footprints where feasible – The massing can be transferred vertically to make the towers taller, which inturn breaks up the bulk/massing of each phase.
- Explore creative solutions to achieve integral environmental/solar response while creating a maximum variety of expression between the east and west towers.



o The pattern/rhythm created by the arrangement of balconies on Phase #2 should be restudied to include lighter materials (such as glass) and to detract less from the more successful, vertically oriented massing of the underlying tower fabric.



- Explore ways to further individualize the mid-rise connector piece along Eisenhower Avenue by studying the following design strategies:
 - Consider an alternate skin strategy: the current approach emulates a townhouse rhythm on a large scale; this piece might be more successful and visually striking if conceived as a predominantly glass volume, which would provide a strong contrast to the necessarily heavier expression of the two towers.
 - Using combined residential entries (in 2s or 3's) to avoid the scale clash of townhouse-rhythm entries with the larger urban scale of Eisenhower Avenue.
 - These changes would likely better differentiate the lower-scale facade along Eisenhower from the one currently shown along Elizabeth Lane – which as currently rendered, seems to emphasize the presence of the garage podium mass.
- Simplify the design along Elizabeth Lane by continuing the architectural vocabulary of the tower down to the ceiling level of the double-height amenity space.

O To create a more elegant presence at the corner of Eisenhower and Elizabeth, open-up lobby level of the building with more glazing and eliminating/minimizing the heavy expression of the architecture above.



II. Architectural Comments

Staff requests the Board's input on the following recommendations:

a. Height

Applicant to study options for creating a more varied skyline, including through the introduction of additional height to one of the towers through the EESAP mechanism discussed above

Applicant to look for additional opportunities to create a dramatic impression of height through additional strategies, including more vertical skin expression, mechanical penthouse treatment, or other means.

b. Mass

Applicant has taken many effective steps to enhance the massing and vertical emphasis of the towers, and with the rotation of Phase 1 to create a much greater perceived variety in massing – continue to develop these aspects of the design, incorporating the feedback from the Board in this first concept review.

c. Scale

The scale of the project is appropriate for the site and greater context; staff encourages additional study in three-dimensional and photo-montage, of how this project will relate with the built environment that surrounds it.

d. Form

In addition to staff height/mass/scale comments above, Applicant is Encouraged to subsume the bulk of the above-grade parking volume into the overall design, including separating the expression of the low element facing Eisenhower from the answering form currently shown on the east face of Phase 1 fronting Elizabeth Lane, carrying the skin of the Phase 1 tower down across the north face of the garage structure from the northeast corner at Elizabeth lane west along the service drive to align with the end of the tower façade above.

e. General Character

i. Differentiation of the Phases + Connective Tissue
 The phases, although related in their approach to massing, should be clearly differentiated in terms of their skin pattern, language, and possibly materials/color, while relating to each other in a legible way.

ii. Skin Typology and Expression

Staff finds the current skin design on Phase 2 to be much more successful than the approach shown for the Phase 1 tower, in that it furthers the EESAP's goal for simple, vertical expression, while still expressing variation between its several components that make up the more complex mass/form. Staff finds that the expression used for the various expressed layers on the Phase #1 tower appear to be overwhelmingly horizontal and detract from the tower's verticality.

iii. Environmental Design (Buildings)

Staff encourages the Applicant to study integral shading strategies which, in addition to their environmental benefits, could help inform a design strategy for the skin of both towers, such that they are clearly made up of many of the same elements, but put together in different ways. This approach would lead us to expect the south-facing elevations, for example, to incorporate deep overhangs (which can also serve as balconies), and east/west facing elevations to incorporate angled vertical fins, with relatively flush treatment on the north.

iv. Garage Screening or Reduction

With the exception of the portion of the garage north façade running from Elizabeth lane to the west end of the Phase 1 tower façade, applicant has effectively screened the above-grade parking, except as may be required by the EESAP for the remainder facing the service drive.

v. Ground Level Activation

Staff encourages Applicant to look at shifting more of the resident-focused activity spaces (such as dog wash and bike areas) closer to Mill Road, to minimize the impact of heavy service and loading activities across from

the Eisenhower Center III office building, and potentially to move the west garage entry further from Mill Road in the process.

f. Suggested Changes and Improvements

To clarify Staff's language regarding integral solar response and design approaches in which façade components are created that can be interchanged to create a variety of effects, the following examples may prove helpful in the Board's discussion or applicant's further exploration. These employ precast concrete, which could be an effective cladding system for buildings on this scale as well.



FIG 3: Inclined PV integrated glazed façade of Vocational College in Tirol, Austria

Credit: http://www.m9-architekten.at/







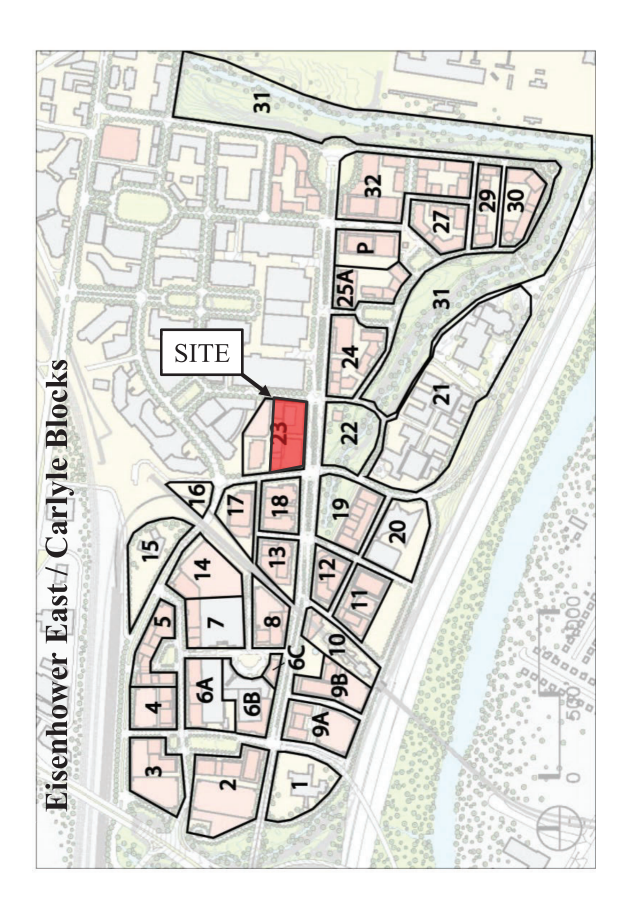




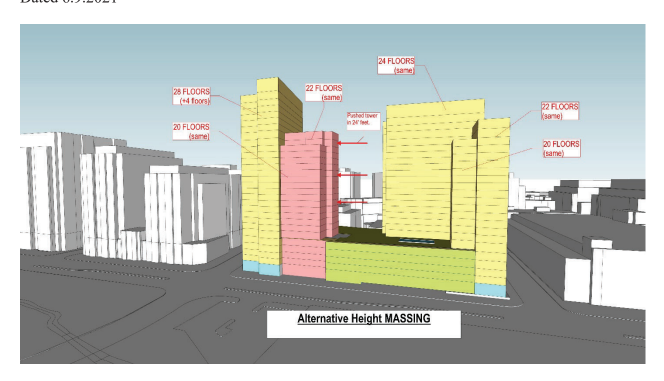


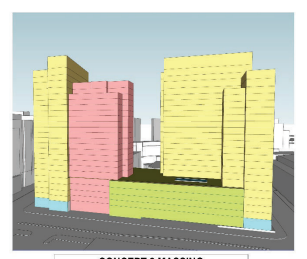


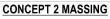
g.

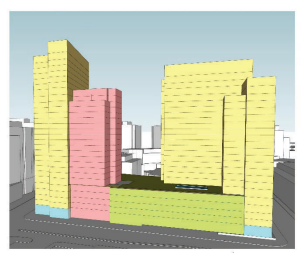


Attachment #1: Updated Massing / Height Study Dated 6.9.2021









Alternative Height MASSING

Carlyle/Eisenhower East Design Review Board (DRB)

Keep this sheet for your records.

Filing Deadline: May 17,	2021
_	
DRB Public Hearing Dat	e: June 17, 2021

STAFF REPORTS

Staff reports outlining staff's recommendation to the Board for <u>approval or deferral</u> of each case will be emailed to applicants approximately five (5) days prior to the hearing date. Staff reports may also be available on the City's website at

http://alexandriava.gov/planning/info/default.aspx?id=43130. Call the Department of Planning and Zoning at (703) 746-4666 with questions.

AFTER THE HEARING

After final approval is granted, staff will email the updated staff report with the Design Review Board determination to the applicant. Most projects require building permits before construction can begin. Contact the Department of Code Administration at (703) 746-4200 to determine if a building permit is needed.

Carlyle/Eisenhower East Design Review Board (DRB) Application

PROJECT NAME: Block 23	BLOCK: 23
ADDRESS OF PROJECT: 2111 & 2121 Eise	enhower Avenue
APPLICATION FOR REVIEW OF: (Check of [X] Building X Concept Fina [] Sign [] Awning [] Other:	
APPLICANT Name: Mid-Atlantic Realty Par	tners By: M. Catharine Puskar, Attorney/Agent
Address: Walsh, Colucci, Lubeley & W	alsh, P.C., 2200 Clarendon Boulevard, Arlington, VA 2201
Phone: 703-528-4700	Email Address: cpuskar@thelandlawyers.com
ARCHITECT/DESIGNER Name: SK+I Arch	nitecture
Address: 4600 East-West Highway, #7	00, Bethesda, Maryland 20814
Phone: 301-654-9300	Email Address: chuffer@skiarch.com
PROPERTY OWNER Name: Simpson Develor (if different from APPLICANT) Address: 2331 Mill Road, Suite #150), Alexandria, Virginia 22314
Phone: 703-299-0029	Email Address: dsimpson@simpsondev.com
DESCRIBE THE REQUEST BRIEFLY: Con	ncept review of proposed redevelopment of existing office nent on Block 23, consistent with the Eisenhower East
Small Area Plan recommendations.	tent on Brook 23, consistent with the Bisenhower East
The undersigned further understands that, should such based on such information may be invalidated. The a he/she has obtained permission from the property ow Note: Per condition #67 of the Carlyle SUP #2253, responsible for the costs associated with DRB revi	written descriptive information are true, correct and accurate. In information be found incorrect, any action taken by the Board applicant, if other than the property owner, also attests that mer to make this application. as amended by SUP #2007-0094, all applicants will be ew of the application. Fees are determined based upon the
owed after the filing deadline has passed and the a expected prior to the request being acted upon by	be notified by Planning and Zoning staff of the amount genda for the hearing has been finalized. Payment is the DRB.
Applicant Signature: MCGNSKAN	Date: 05-17-2021
Applicant Printed Name: Mid-Atlantic Realty Pa	artners By: M. Catharine Puskar, Attorney/Agent

Carlyle/Eisenhower East Design Review Board (DRB) Filing Instructions

Filing Deadlines

- Applications for DRB review must be submitted no later than thirty (30) calendar days prior to the scheduled DRB meeting.
- Contact the DRB staff at the number below <u>at least a week prior to filing</u> to coordinate submissions by the filing deadline. DRB staff will request that PDFs of draft submissions be emailed to P&Z for pre-review and comment. <u>Staff will notify applicants of any suggested design/content revisions to submissions to be made by the filing deadline.</u>
- A schedule of submission dates is maintained in the Department of Planning and Zoning and is also posted at: http://alexandriava.gov/planning/info/default.aspx?id=43130
- All applications are due by 5:00 p.m. on the day of the application filing deadline.
- If no applications are received by the submission deadline for a given hearing, that hearing will be cancelled.

Application Support Materials

- All supporting materials (see attached checklist) must be submitted by the **filing deadline** (see above). New material may not be submitted or presented at the DRB hearing.
- Applications without the required supporting materials are deemed incomplete and will not be heard by the DRB.

For assistance with any of these procedures contact P&Z Development Staff at (703) 746-4666.

Carlyle/Eisenhower East Design Review Board (DRB) Application Checklist for <u>Buildings in CONCEPT REVIEW*</u>:

Physical massing model at minimum 1"=30', showing existing and proposed buildings for all adjacent properties Submit the following plan copies containing all of the information on this checklist: Twelve (12) 11"x17" collated, stapled color sets X One (1) 24"x36" collated, stapled, color sets, and X One (1) 11"x17" 120 dpi PDF file X Number all sheets in plan set Zoning tabulations (for each element, list zoning ordinance requirement and number proposed): Zoning of the site X Existing uses on the site **X** Proposed uses for the site Lot area(s) (and minimum lot area required under zoning, if applicable) X Number of dwelling units (list by number of bedrooms for multifamily) X Units per acre for residential K Gross square feet (GSF) of building area, total and listed by use (with area devoted to parking included and listed separately) Net square feet (NSF) of floor area, total and listed by use X Existing and proposed floor-area-ratios X Open space total provided and broken down by ground-level space and usable space provided X Average finish grade for each building X Height of each building above average finish grade X Building setbacks with required and proposed listed separately X Frontage with required and proposed listed separately X Parking spaces (listed by compact, standard, handicapped size and total) Loading spaces (number required and number proposed) Site plan/architecture: Color Site plan at appropriate scale, showing approved uses & heights for adjacent properties X Color Landscape concept plan showing hardscape and planting areas, trees, street furniture, etc. \times Color typical floor plans at min. 1/16" = 1'-0" for all levels including roof \times Building elevations in color at min. 1/16" = 1'-0" of all building faces with materials labeled. rendered with shadows and keyed to plans X Building/site sections showing grade changes in relationship to buildings and/or retaining walls, rendered with shadows and keyed to plans and showing average finish grade line and heights, including penthouses Enlarged details (plan/section/elevation) of typical bays at pedestrian level as required

Street-level perspective views in color

Building solid/void area ratio calculation drawings and tabulations

and makes the party and an anomalous of the party of the

2121 Eisenhower Avenue | Alexandria, VA

Block 23

AREA TABULATIONS			
TOTAL EX. SITE AREA = 1.8937	- AC	82,490	β
TOTAL PROP. SITE AREA = 1.8937	AC	82,490	Ь
TOTAL AREA OF TAX PARCEL = 1.8937	- AC	82,490	₽,
TOTAL IMPERVIOUS AREA = 1.8937	- AC	82,490	ķ,
TOTAL DISTURBED AREA = 1.8937	- AC -	82,490	Α.
ZONING TABULATIONS			
ON-SITE LOCATIONS / ADDRESSES:			

-SIT CLOCATIONS / AUDIESSES: SITE CONTROLL OF SITE DESHOUNDER AVE. ALEXANDRA, WA IN. 07303-01-08 ZITE DESHOUNDER AVE. ALEXANDRA, WA IN. 07303-01-08 ZITE AVEC. 82,460 ST OF 1.89 ACRES	ADDRESSES		\$ ≥	
-SIT LOCATIONS / ADDRESSES.	O4-STE (COATONS / ADDRESSES: TAL 073024-01-08 ZET IESTHOWER ANE. TAL 073024-01-08 ZET IESTHOWER ANE. TOTAL O4-STE AREA: 82,490 SF OR 1.89 AGS		ALEXANDRIA, ALEXANDRIA,	S
-SIT LOCATIONS / ADDRESSIS: M. 073.03-01-08 ZII BISENHOWER M. 073.03-01-09 ZII BISENHOWER I'AL OH-SIT AREA: 82,490 ST OR 1.88	O4-STELOCATIONS / ADDRESSES: TLM_070.00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0		빌븰	AQ.
-STE LOCATIONS / ADDRESSES. M. 073.03-01-08 2111 M. 073.03-01-09 2721 TAL ON-STE AREA: 82.45	ON-SIE LOCATIONS / AUDRESSES: T.M. 073.03-07-08 2111 T.M. 073.03-07-09 2121 TOTAL ON-SIE AREA: 82,46		EISENHOWER	NO SF OR 1.81
M. 073.03-01-08 M. 073.03-01-09 TAL ON-SITE AREA:	ON-SIE LOCATIONS / T.M. 073.03-01-08 T.M. 073.03-01-09 TOTAL ON-SITE AREA:	ADDRESSES:	2111	82,46
-SITE LOCATIC M. 073.03-0 M. 073.03-0 7AL ON-SITE /	ON-SITE LOCATIC T.M. 073.03-0 T.M. 073.03-0 TOTAL ON-SITE /	NS /	90	REA:
[5 독교]	ON-ST T.M. T.M. TOTAL	E LOCATIC	073.03-0	ON-SITE ,
8 H.H. 5		ON-SI		TOTAL

TOTAL ON-SITE AREA:	82,490 SF OR 1.89 ACRES
EXISTING ZONE: PROPOSED ZONE:	CCM(100) CDD ∯2
OPEN SPACE REQUIREMENTS: OPEN SPACE PROVIDED:	25% OR 20,623 SF OR 0.47 ACRES 20,623 SF OR 0.47 ACRES
Puternion 1105.	Outrol to ill Datos

OPEN SPACE REQUIREMENTS: OPEN SPACE PROVIDED:	25% OR 20,623 SF OR 0.47 ACRES 20,623 SF OR 0.47 ACRES	F OR 0.47 47 ACRES	ACRE	s			
EXISTING USE: PROPOSED USE:	office Buildings Multifamily residential	DENTIAL					
MAXIMUM HEIGHT PERMITTED: MINIMUM HEIGHT REQUIRED:	250 FT - PER EISENHOWER EAST SWALL AREA PLAN 125 FT - PER EISENHOWER EAST SWALL AREA PLAN	SENHOWER	EAST	SWALL	AREA	PLAN	
HEIGHT PROPOSED:	EAST TOWER: WEST TOWER:	250 FT 250 FT					
AVERAGE GRADE;	17.50'						
GROSS RESIDENTIAL FLOOR AREA: 757,306 SF NET RESIDENTIAL FLOOR AREA: 666,429 SF	A: 757,306 SF 666,429 SF						

403 TRIPS/DAY** MULTIFAMILY: 5.10 TRIPS/UNITS/DAY** 768 UNITS = 3,917 TRIPS/DAY** EXISTING TRIPS: PROPOSED TRIP GENERATION:

**BASED ON ITE TRIP GENERATION MANUAL AND ASSUMES SAME NUMBER OF TRIPS FOR AFFORDABLE UNITS



THE APPLICATION PROPERTY OF THE ADMINISTRY OF THE APPLICATION OF THE A

	WALSH, COLUCCI, LUBELEY, & WALSH, P.C. SOCK CLAMENDON BLVD, SUITE 1300 ARHNGTON, VA 22201 (703) 528-4700 ATTN: CATHY PUSICAR	PARKER RODRIGUEZ, INC. 1101 N. UNION ST., SUITE 320 ALEXANDRIA, VR 22314 (703) 548-5010 ATTN: TRNN RODRIGUEZ	ORGENE SLADE 1140 CONNECTICUT ANE. NW SLITE GON (202) 340-1824 ATTN: DAN VANPELT
	5. ATTORNEY:	6. LANDSCAPE ARCHITECT:	7. TRANSPORTATION ENGINEER:
JWINER/DEVELOPER	MID-ATLANTIC REALTY PARTNERS 2006 K STREET, NW WASHINGTON, DC 20007 (703) 899-8299 ATTN: JOHN BEGERT	BOWMAN CONSULTING GROUP LEAST SUMENSE VALLEY DR. SUITE 500 HERNDON, VIRGINA 20171 (703) 464-1000 ATTN: STEVEN LIMM, P.E.	SK+1 ARCHITECTS 4 A6500 E W HIMF #700 BETHESTA, MD 20814 (301) 654-9300 ATIN: CHRIS HUFFER
-1	2. DEVELOPER/ APPLICANT:	3. CML ENGINEER:	4. ARCHITECT:
	RECORD OWNER: TXX WAP. 073.03-01-08 TXX WAP. 073.03-01-09 SIMPSON IDPCIDENTEDT ZXXX MILL RD. SUITE #150	ALENDRIA, NA 22314 (703), 299-0028 ATTR: DONNIE SIMPSON	

VRGNIA, UNFORM STATEWICE BUILDING CODE
A-3 FOR MAINTY B FOR LEASING,
R-2 FOR RESIDENTIAL, AND S-2 FOR GARAGE
L4 STORIES ABOVE GRADE
THE IA HPP 13
YES - WHPA 13

NUMBER OF STORIES. CONSTRUCTION TYPE: FULLY SPRINKLERED:

A) BUILDING CODE: B) USE GROUP:

BUILDING CODE ANALYSIS

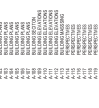
COVER SHEET

ST LOW

A-000

SHEET INDEX:

BUILDING PLANS	BUILDING SECITON	BUILDING ELEVATIONS	BUILDING ELEVATIONS	BUILDING ELEVATIONS	BUILDING ELEVATIONS	BUIL DING MASS SING	PERSPECTIVES	PERSPECTIVES	PERSPECTIVES	PERSPECTIVES	PERSPECTIVES							
A-100	A-101	A-102	A-103	A-104	A-105	A-106	A-107	A-108	A-109	A-110	A-111	A-112	A-113	A-114	A-115	A-116	A-117	A-118



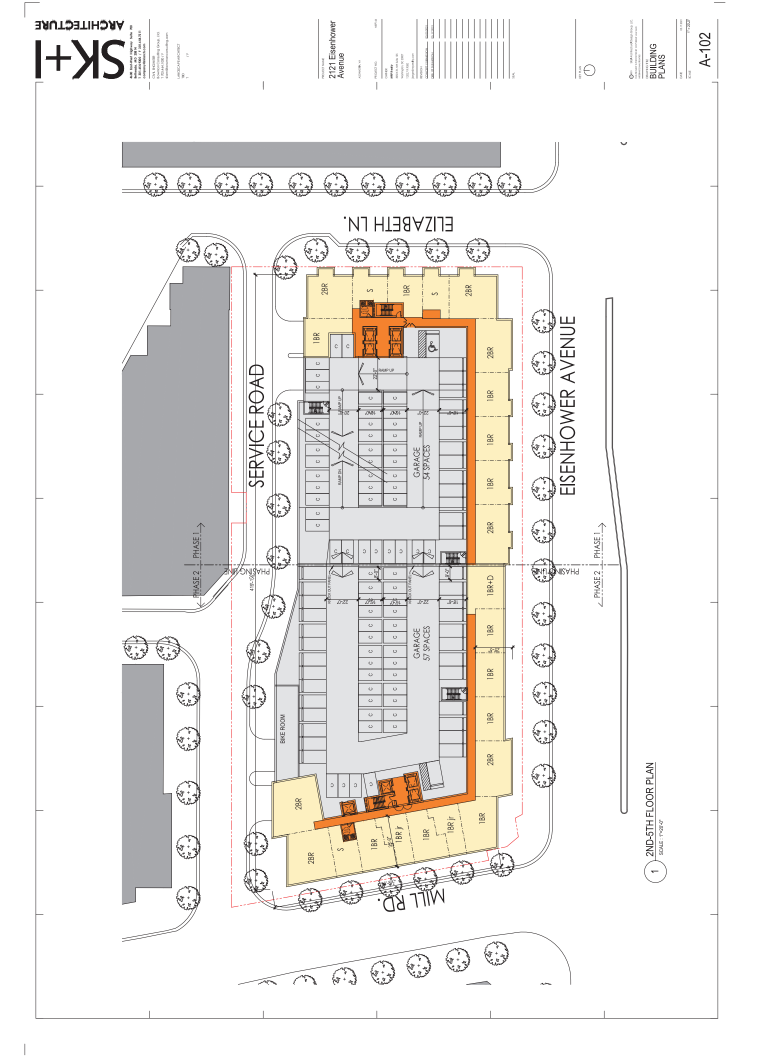
EISENHOWER AVE

EISENHOWER AVE

2121 Eisenhower Avenue

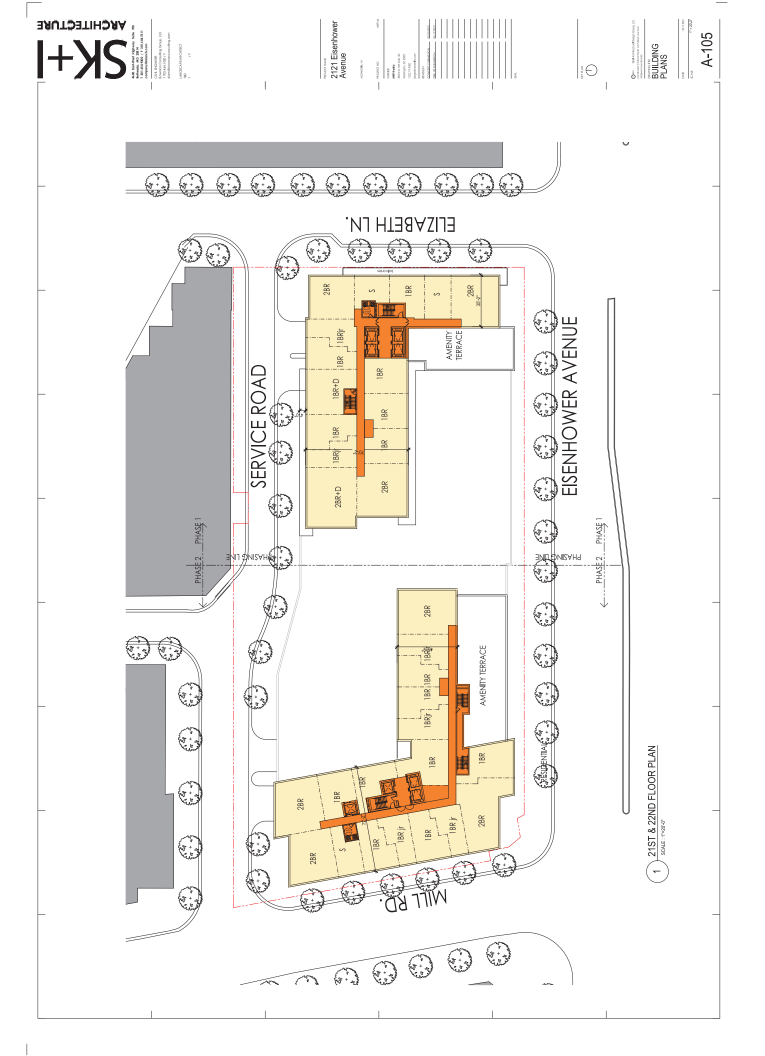




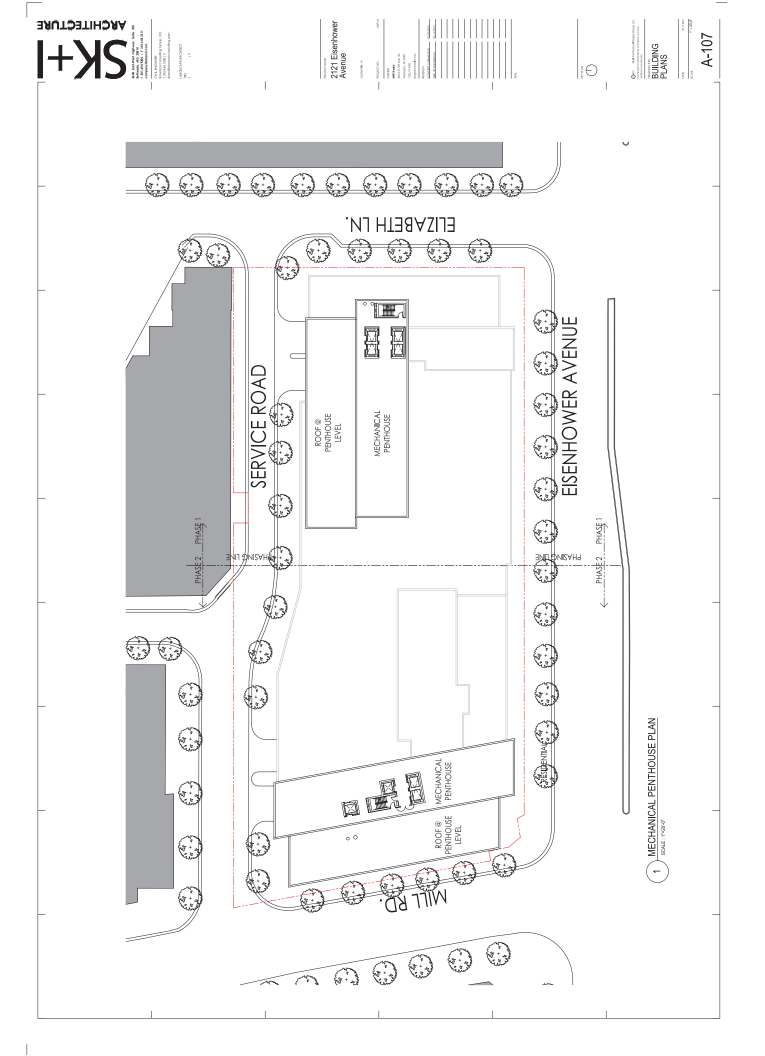


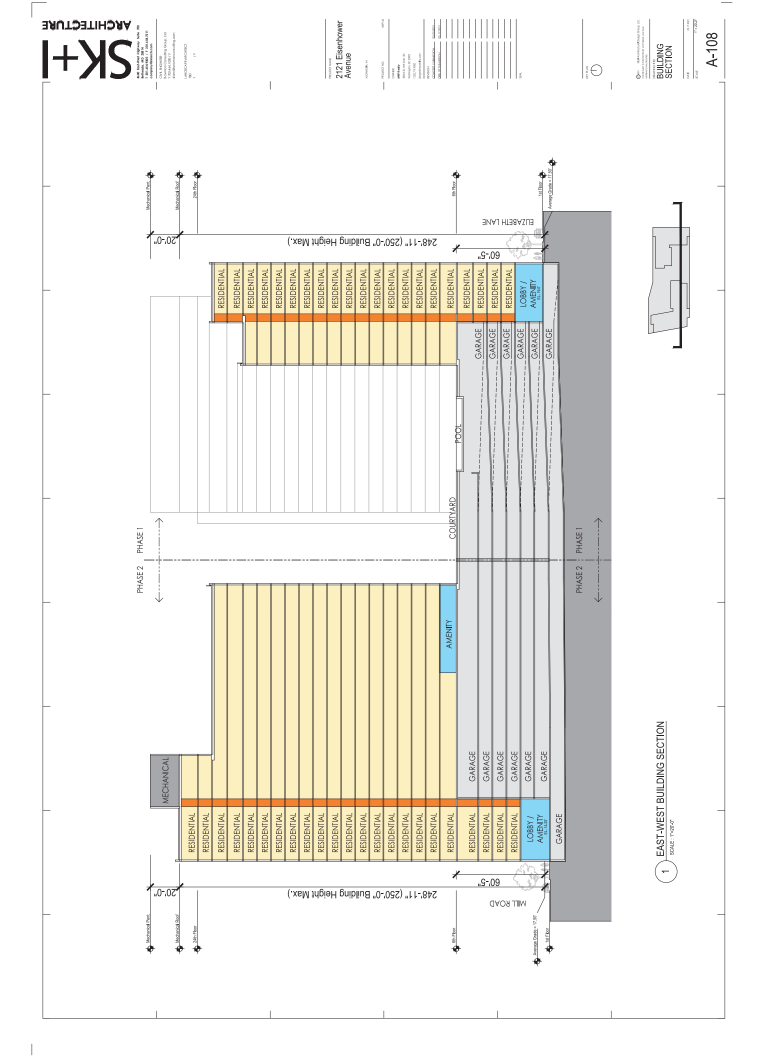


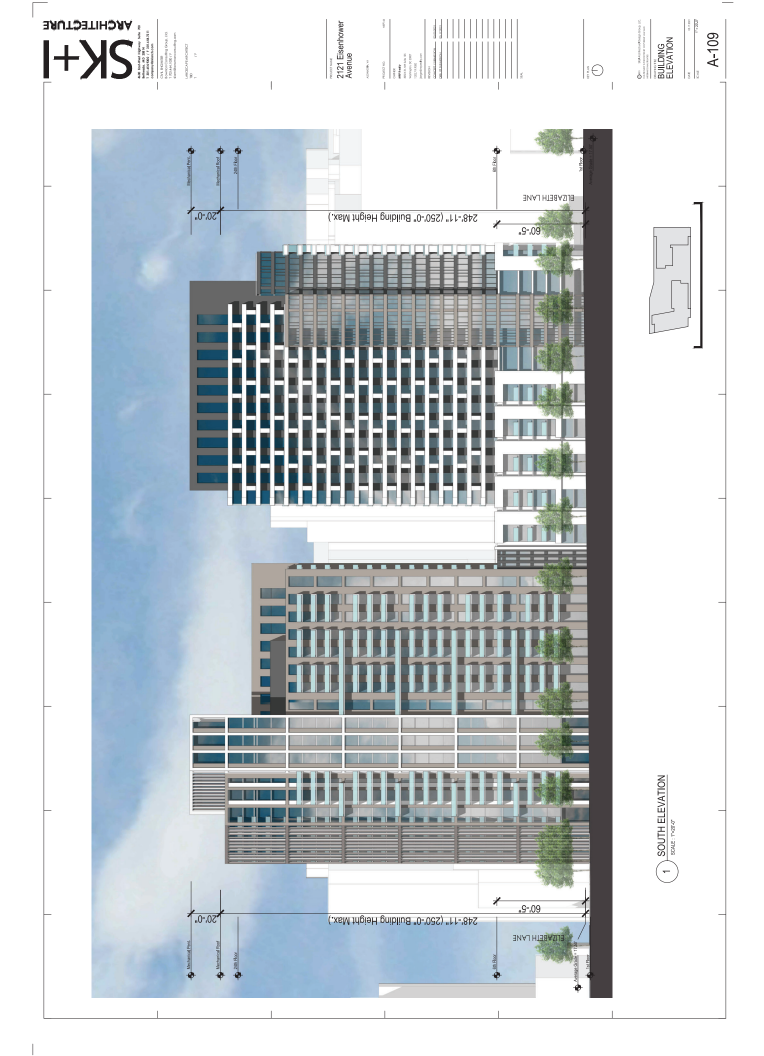


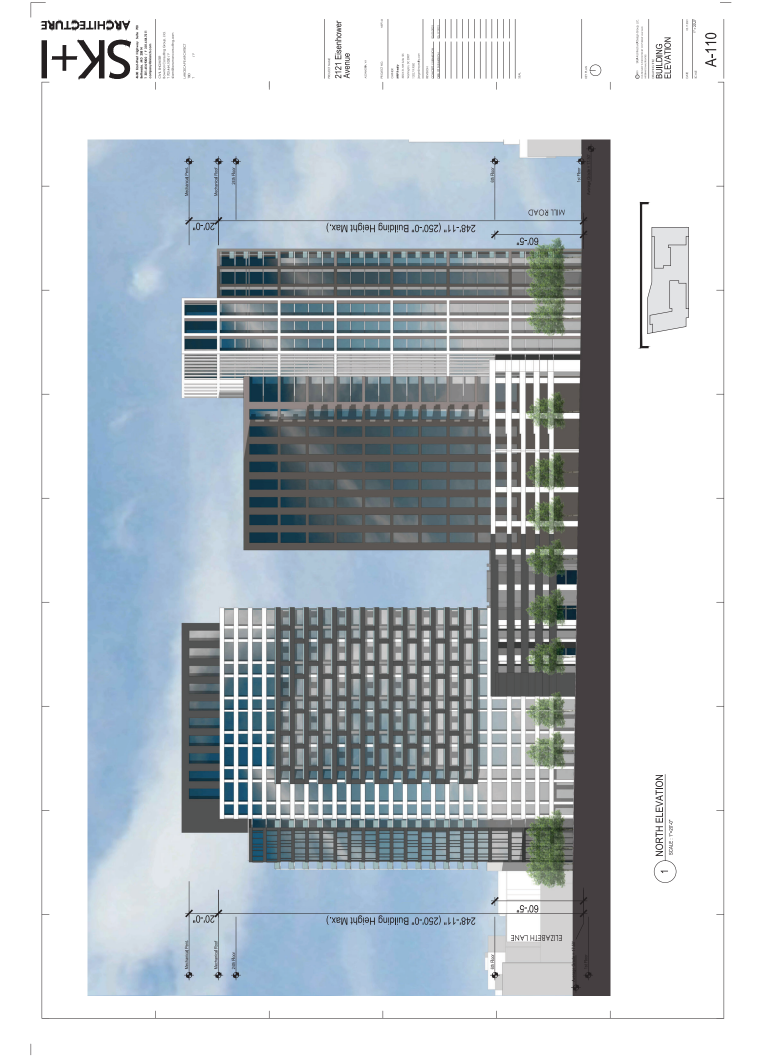


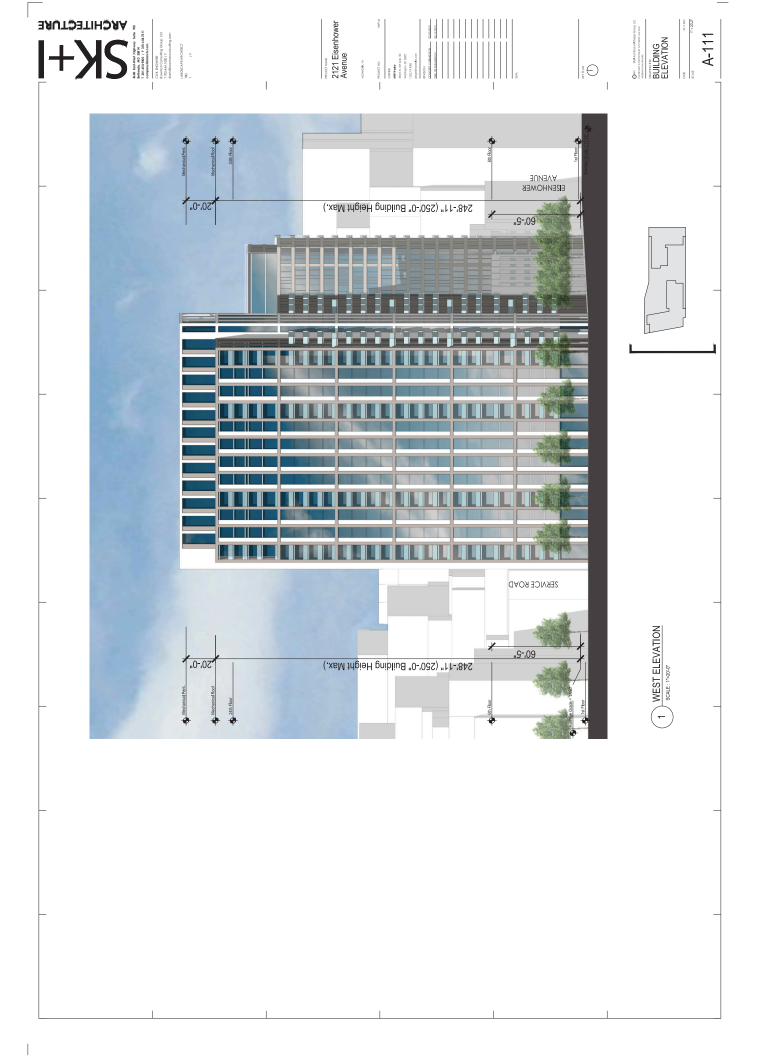


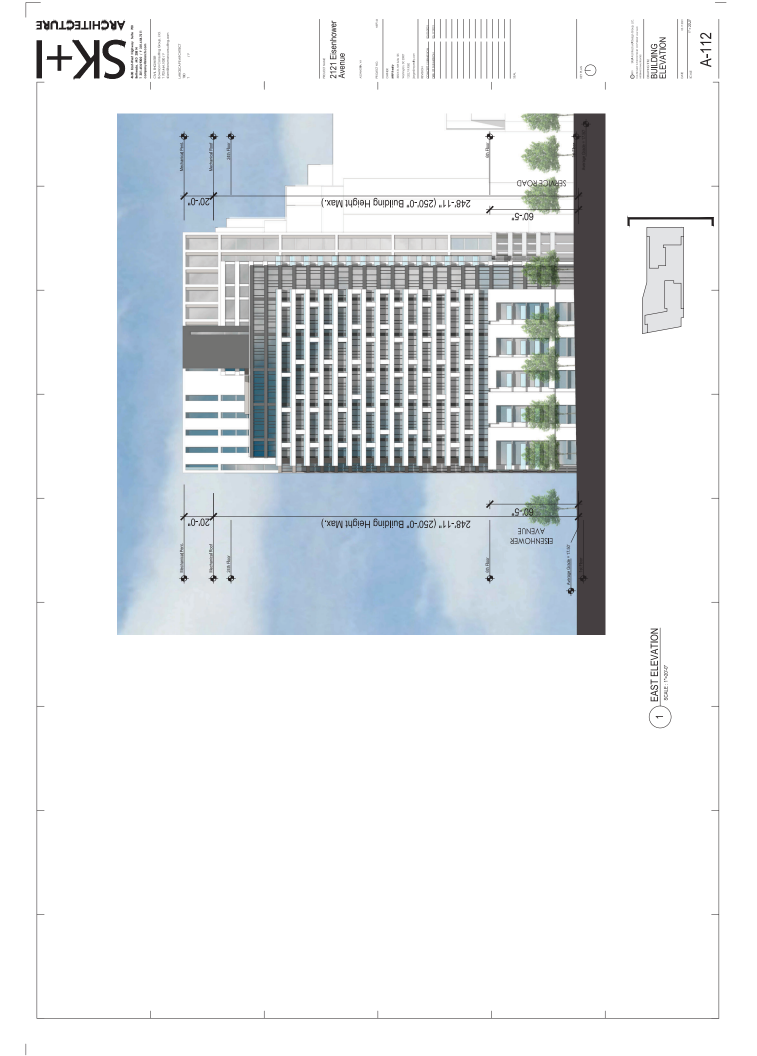


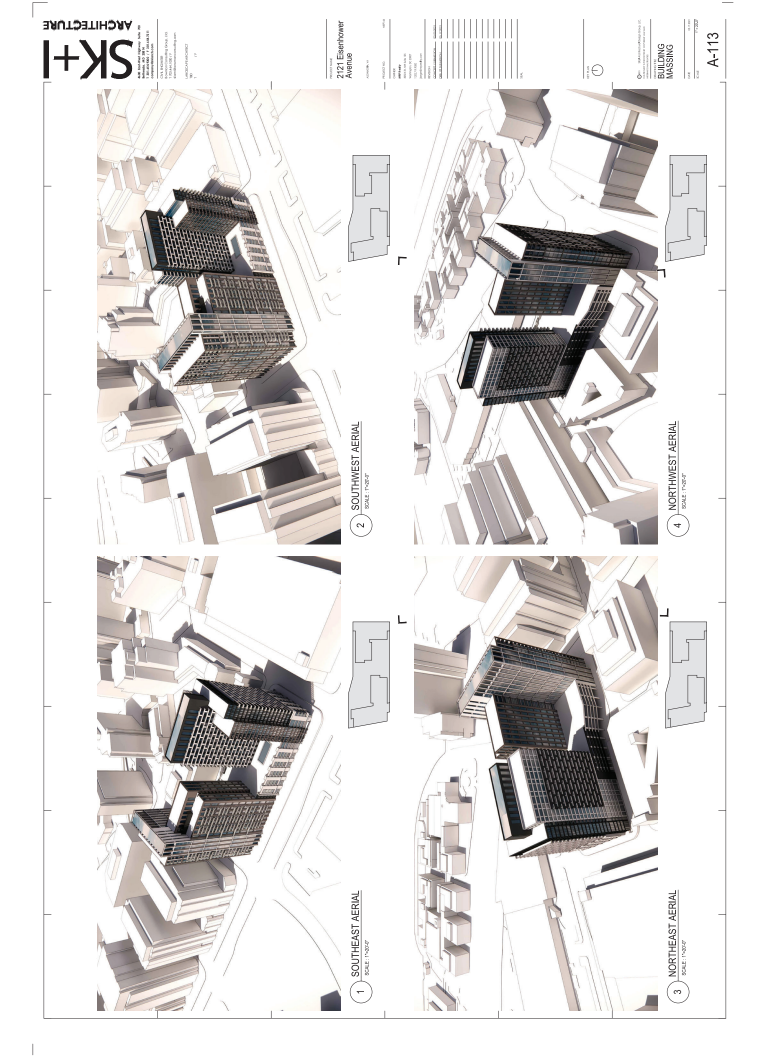




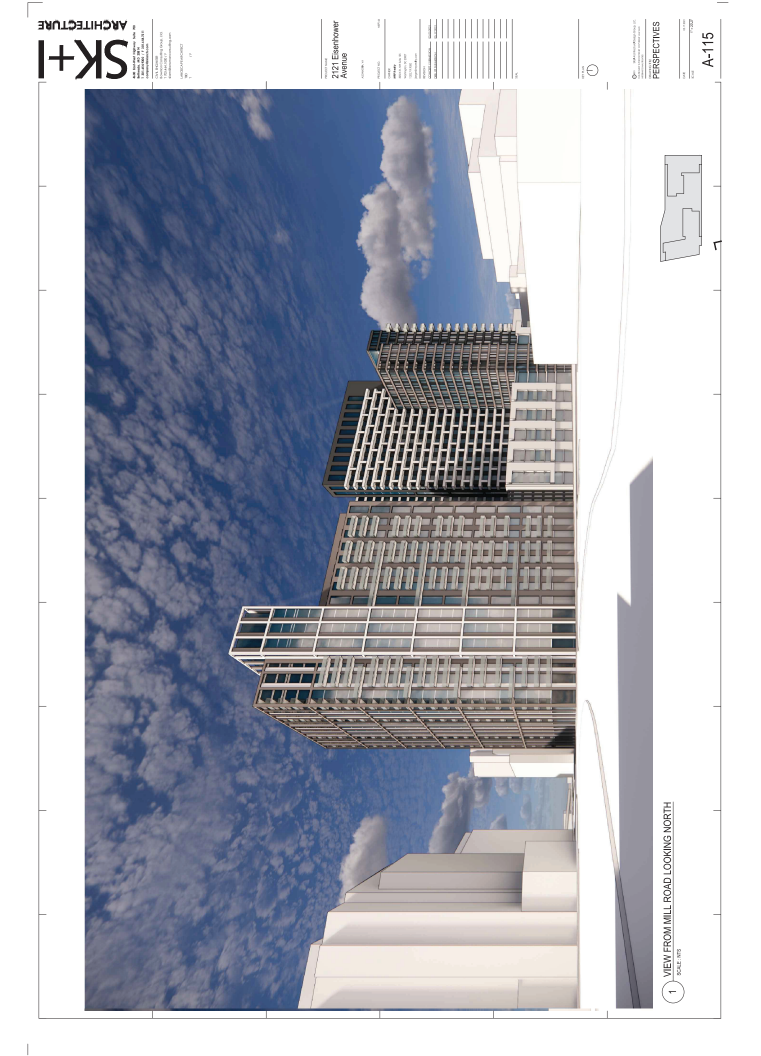


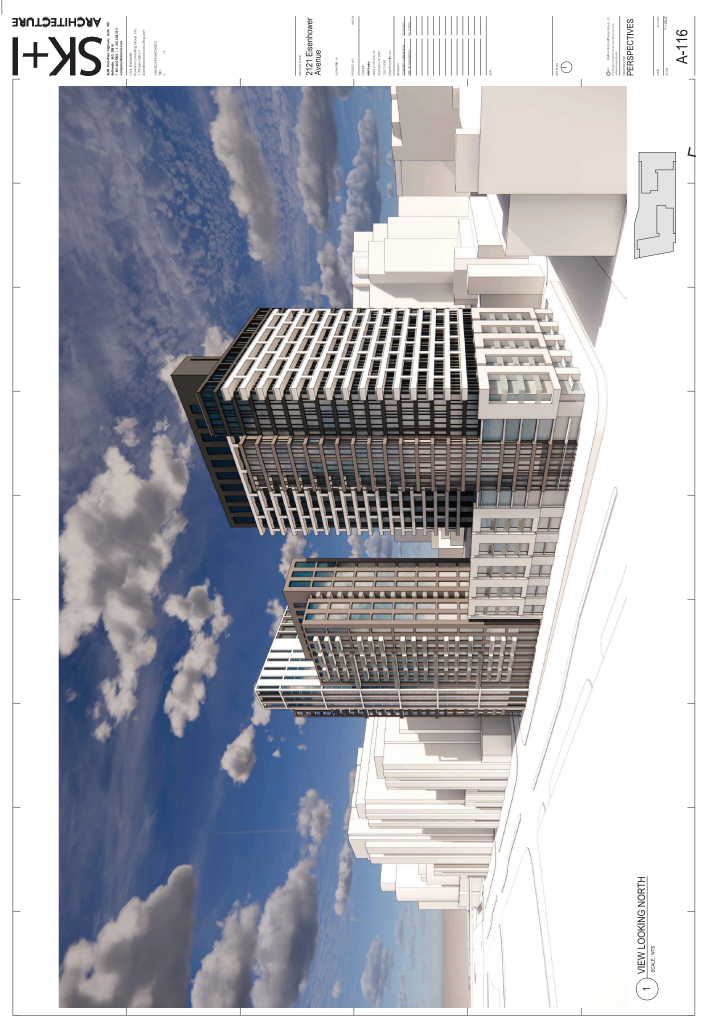












ı

